

Make A Big Impact

With newly insured patients entering the system and reimbursements for extremity MRI declining, clinical efficiency is more important than ever. O-scan can make a big impact by improving your per-scan economics and reducing MRI backlog.

Send your extremity MRI workload to O-scan and keep your whole body system busy with neuro, body, and spine imaging. The cost-efficient, high-performance O-scan features:

- **Dedicated extremity design** — To efficiently scan knees, ankles, feet, hands, wrists, and elbows.
- **Complete imaging capabilities** — Advanced sequences and phased array coils assure imaging excellence
- **Simple installation** — Fits in a 10'x10' space and plugs into the wall.
- **Patient comfort** — Completely non-claustrophobic and quiet
- **Economic efficiency** — Just 30¢ an hour to operate





While delivering the high quality extremity images radiologists expect, O-scan helps you efficiently manage current MRI backlogs, add new MRI services to satellite facilities, and grow referrals.



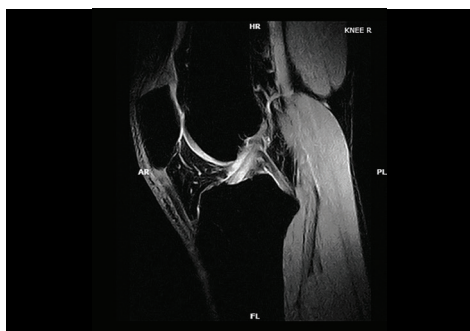
GE T1 Wrist

3mm, 15 slices, 3:39, minutes



3D SHARC Elbow

1.1mm, 52 slices, 4:56 minutes



X-Bone T2 Knee

3.5mm, 22 slices, 5:48 minutes



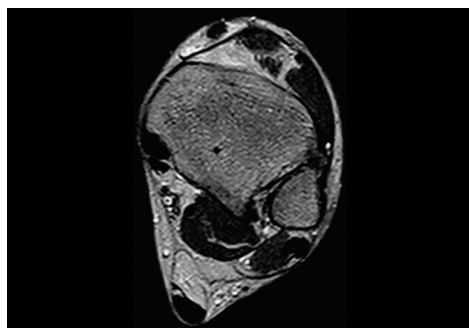
FSE T2 Knee

3.5mm, 24 slices, 4:42 minutes



3D SHARC Ankle

1.6mm, 52 slices, 4:42 minutes



FSE T2 Ankle

3.0mm, 20 slices, 4:38 minutes

Contact your Esaote representative today to see how O-scan can meet your imaging needs.



O-scan fits into a 10'x10' space and plugs into a standard, dedicated 110V outlet. The complete system includes:

- Magnet
- Patient Couch
- Operator Console
- Electronics Cabinet
- RF Pavilion

Install O-scan in just days to provide dedicated extremity imaging quickly and easily.

